WEST Search History

	,	,	
Hide Items	Restore	Clear	Cancel
	<u> </u>	·	

DATE: Thursday, August 10, 2006

Hide? Set Name Query Hit Count			
		PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE	S; OP = OR
Γ	L44	shemanin.in. and yuri.in.	1
Γ	L43	kupreenko.in. and sergey.in.	. 1
Г	L42	zaborovsky.in. and vladimir.in.	1
Γ	L41	zaborovsky.in. and sergey.in.	1
Γ	L40	"invisible firewall" near "packet"	1
Γ.	L39	"invisible firewall" and "transparent software"	0
Γ	L38	L36 and "transparent firewall"	0
Γ	L37	L36 and "tranparent firewall"	0
Γ	L36	"transparent software"	485
Γ	L35	5623601.pn.	2
Γ.	L34	L27 and "physical address"	1
Γ	L33	L27 and "logical address"	0
Γ.	L32	L28 and "transparent firewall"	0
Γ_{α}	L31	L29 and "transparent firewall"	0
Γ.:	L30	L29 and "transparent"	3
Γ	L29	L28 near "physical address"	4
Γ	L28	"software" near "logical address"	20
Γ	L27	"transparent firewall" and "packet" and "software"	10
Γ	L26	"transparent firewall" and "packet" same "software"	8
Γ	L25	"transparent firewall" and "packet" near "software"	0
Γ	L24	L22 and "password"	1
Г	L23	L22 and "rules"	2
Γ	L22	L21 and "header"	10
Г	L21	L16 and "address"	17
Γ	L20	L16 and "logical address"	0
Γ	L19	L16 and "physical address"	1
Γ	L18	L16 and "screen"	1
Γ	L17	"transparent firewall" with "packet"	0
Γ.	L16	"transparent firewall" and "packet"	17
Г	L15	"transparent firewall" same "packet"	4
	L14	"transparent firewall" near "packet"	0

Γ	L13	"tranparent firewall" and "packet"	0
Γ	L12	"tranparent firewall" same "packet"	0
Γ	L11	"tranparent firewall" near "packet"	0
Γ	L10	L5 and "transparent firewall"	1
Ŀ	L9	L4 and "transparent firewall"	0
Γ	L8	L3 and "transparent firewall"	0
Γ	L7	L2 and "transparent firewall"	1
Γ	L6	L1 and "transparent firewall"	1
Γ	L5	713/153.ccls.	635
Γ	L4	709/249.ccls.	1073
Γ	L3	709/246.ccls.	1579
Γ	L2	726/13.ccls.	244
Г	L1	726/11.ccls.	279

END OF SEARCH HISTORY

Sign in



Search Advanced Search Preferences

Web Results 1 - 10 of about 63 for transparent software, invisible, packet, screen, filtration rules "transparent software, screen, scree

[PDF] OpenBSD Transparent Firewall Installation Guide

File Format: PDF/Adobe Acrobat - View as HTML

Transparent firewall installation with OpenBSD, using OpenBrick-E ... from one NIC (rI0) to

the other (rl2) and also filter packets according to the rules ...

www.netikus.net/documents/OpenBSDTransparentFirewall.pdf - Similar pages

Bob Jensen's Threads of Firewalls and Virus Protection

Cyberwall's approach layers a packet filter firewall and packet inspection ... to provide transparent firewall protection without slowing approved traffic. ... www.trinity.edu/rjensen/firewall.htm - 38k - Cached - Similar pages

Catalyst 6500 Series Switch and Cisco 7600 Series Router Firewall ...

You can use **transparent firewall** mode to simplify your network configuration or to make the FWSM **invisible** to attackers. You can also use **transparent** ... www.cisco.com/.../hw/switches/ps708/products_module_configuration_guide_chapter09186a0080577be6.html - 156k - Cached - Similar pages

Cisco Security Appliance Command Line Configuration Guide, Version ...

You can use **transparent firewall** mode to simplify your network configuration or to make the security appliance **invisible** to attackers. ... www.cisco.com/en/US/products/ps6120/products_configuration_guide_chapter09186a00804512a7.html - 155k - Cached - Similar pages

Apparatus and method for providing a secure gateway for ...

The advantage is a **transparent firewall** with application level security and data ... and maintain a comprehensive **rule** base for a **packet** filter application. ... www.freepatentsonline.com/5623601.html - 85k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Proventia M10 Appliance Quick Start Guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> stateful **packet** inspection firewall. •. VPN server (for client-to-server and site-to-site implementations). •. routing or **transparent firewall** mode ... documents.iss.net/literature/proventia/M10 QuickStartGuide v3.1.pdf - Similar pages

E-Musings Mon Immorata: June 2003

Of really large (558 kB) packet sizes. It was initially thought that these ... And despite the apps supposedly transparent firewall access, WASTE would keep ... www.itjano.com/blog/archives/2003_06_01_index.html - 84k - Cached - Similar pages

[PDF] B-Squared Linux Server Product Brochure

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> is designed to make the server totally **invisible** from the. outside, helping to prevent ICMP ... The firewall is set up as a **transparent firewall**, so ... www.b-squared.co.za/media/BOSS%20Brochure.pdf - <u>Similar pages</u>

[PDF] GCFW practical for Andrew R. Jones, practical version 1.9: GIAC ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
The next barrier in the path that a **packet** takes into GIAC Enterprises' ... are for the case that the NetScreen is used as a **transparent firewall**, meaning a ... www.sans.org/reading_room/papers/download.php?
id=1473&c=80c9dec08d4b581d738caceb89082798&portal=c... - <u>Similar pages</u>

[PDF] Zorp 3.0 Administrator's Guide

File Format: PDF/Adobe Acrobat

access for internal clients, two separate **packet** filter **rules** were needed: one ... A non-**transparent firewall**, on the other hand, typically requires some ... www.balabit.com/common-dl/zorp-admin-guide-3.0_v3.0.6.pdf - <u>Similar pages</u>

Try your search again on Google Book Search

Gooogle >

Result Page: 1 2 3 4

transparent software, invisible, pack Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



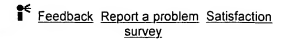
Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+transparent +firewall, +invisible, +software, +screen +routing

SEARCH





Terms used

transparent firewall invisible software screen routing packet filter rules

window

Found 1 of 183,790

Relevance scale

Sort results

by Display

results

relevance expanded form

Save results to a Binder ? Search Tips Copen results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1



Columns: Risks to the public in computers and related systems

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24

Additional Information: full citation

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

(transparent firewall, packet, software, invisible, filter, screen<in>metadata)

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(transparent firewall, packet, software, invisible, filter, screen<in>metadata)" Your search matched 467780 of 1387402 documents.

Search.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Γ

Modify Search

© Citation C Citation & Abstract

Check to search only within this results set

» Other Resources

(Available For Purchase)

Top Book Results

DSP-Based Testing of Analog and Mixed-Signal Circuits by Mahoney, M.; Paperback, Edition: 1

Software Radio Technologies by Mitola, J.; Zvonar, Z.; Hardcover, Edition: 1

Trustworthy Systems Through Quantitative Software Engineering by Bernstein, L.; Yuhas, C. M.; Hardcover, Edition: 1

Advanced Instrumentation and Computer I/O Design by Garrett, P. H.; Paperback, Edition: 1

Computationally Intelligent Hybrid **Systems**

by Ovaska, S. J.; Hardcover, Edition: 1

View All 161 Result(s)

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference **IEE CNF**

Proceeding

IEEE STD IEEE Standard

Display Format:

view selected items

Select All Deselect All

View: 1-25 | 26-5

1. Wearable computing: a first step toward personal imaging

Mann, S.;

Computer

Volume 30, Issue 2, Feb. 1997 Page(s):25 - 32 Digital Object Identifier 10.1109/2.566147

AbstractPlus | References | Full Text: PDF(232 KB) | IEEE JNL Rights and Permissions

2. 2005 Index

Proceedings of the IEEE

Volume 93, Issue 12, Dec. 2005 Page(s):2195 - 2250 Digital Object Identifier 10.1109/JPROC.2005.861301

AbstractPlus | Full Text: PDF(640 KB) | IEEE JNL

Rights and Permissions

3. IEEE Std 802.15.1 - 2005 IEEE Standard for Information technology - Teler and information exchange between systems - Local and metropolitan are Specific requirements. - Part 15.1: Wireless medium access control (MAC layer (PHY) specifications for wireless personal area networks (WPANs) IEEE Std 802.15.1-2005 (Revision of IEEE Std 802.15.1-2002)

2005 Page(s):0_1 - 580

AbstractPlus | Full Text: PDF(9786 KB) | IEEE STD

4. Field Upgradeable, Dynamically Reconfigurable Accelerated Firewall for I

Ashfaq, O.; Mairaj, J.; Raza, A.; Anis, H.;

Engineering, Sciences and Technology, Student Conference On

30-31 Dec. 2004 Page(s):144 - 151

AbstractPlus | Full Text: PDF(248 KB) IEEE CNF

Rights and Permissions

5. On the applications of multimedia processing to communications

Cox, R.V.; Haskell, B.G.; LeCun, Y.; Shahraray, B.; Rabiner, L.;

Proceedings of the IEEE

Volume 86, Issue 5, May 1998 Page(s):755 - 824

Digital Object Identifier 10.1109/5.664272

AbstractPlus | References | Full Text: PDF(1320 KB) | IEEE JNL

Rights and Permissions

	6. IEEE Standard for SystemVerilog- Unified Hardware Design, Specification Verification Language IEEE Std 1800-2005 2005 Page(s):0_1 - 648
	AbstractPlus Full Text: PDF(6424 KB) IEEE STD
口	 FTSE: the FNIP-like TCAM searching engine Rong-Tai Liu; Chia-Nan Kao; Hung-Shen Wu; Ming-Chang Shih; Nen-Fu Huan Computers and Communications, 2005. ISCC 2005. Proceedings, 10th IEEE \$ 27-30 June 2005 Page(s):863 - 868 Digital Object Identifier 10.1109/ISCC.2005.75
	AbstractPlus Full Text: PDF(120 KB) IEEE CNF Rights and Permissions
Ľ.	8. Advances in packet ratio technology Kahn, R.E.; Gronemeyer, S.A.; Burchfiel, J.; Kunzelman, R.C.; Proceedings of the IEEE Volume 66, Issue 11, Nov. 1978 Page(s):1468 - 1496
	AbstractPlus Full Text: PDF(4426 KB) IEEE JNL Rights and Permissions
F	9. Subject Index Selected Areas in Communications, IEEE Journal on Volume 16, Issue 9, Dec. 1998 Page(s):1849 - 1867 Digital Object Identifier 10.1109/JSAC.1998.737654
	AbstractPlus Full Text: PDF(316 KB) IEEE JNL Rights and Permissions
	10. 2004 Index Proceedings of the IEEE Volume 92, Issue 12, Dec 2004 Page(s):1963 - 2014 Digital Object Identifier 10.1109/JPROC.2004.1365654
	Full Text: PDF(464 KB) IEEE JNL Rights and Permissions
匚	11. Subject Index Proceedings of the IEEE Volume 91, Issue 12, Dec. 2003 Page(s):2084 - 2125 Digital Object Identifier 10.1109/JPROC.2003.1246389
	AbstractPlus Full Text: PDF(446 KB) IEEE JNL Rights and Permissions
	12. Standard for information technology - portable operating system interface System interfaces IEEE Std 1003.1, 2004 Edition. The Open Group Technical Standard. Base Sr. Issue 6. Includes IEEE Std 1003.1-2001, IEEE Std 1003.1-2001/Cor 1-2002 au 1003.1-2001/Cor 2-2004. System Interfaces 2004
	AbstractPlus Full Text: PDF(6032 KB) IEEE STD
C	 Facile: a framework for attention-correlated local communication Partridge, K.; Newman, S.; Mobile Computing Systems and Applications, 2003. Proceedings. Fifth IEEE V 9-10 Oct. 2003 Page(s):139 - 147
	AbstractPlus Full Text: PDF(324 KB) IEEE CNF Rights and Permissions

14. 1003.1 standard for information technology - portable operating system i Г system interfaces, issue 6 IEEE Std 1003.1-2001. System Interfaces, Issue 6 2001 Page(s):i - 1690 AbstractPlus | Full Text: PDF(6643 KB) | IEEE STD 15. VirtualWire: a fault injection and analysis tool for network protocols De, P.; Neogi, A.; Chiueh, T.-C.; Distributed Computing Systems, 2003. Proceedings. 23rd International Confer 19-22 May 2003 Page(s):214 - 221 Digital Object Identifier 10.1109/ICDCS.2003.1203468 AbstractPlus | Full Text: PDF(349 KB) IEEE CNF Rights and Permissions Γ 16. IEEE standard for information technology-telecommunications and inform between systems-local and metropolitan area networks-specific requiren resilient packet ring (RPR) access method and physical layer specificatic IEEE Std 802.17-2004 2004 Page(s):0_1 - 664 AbstractPlus | Full Text: PDF(5472 KB) IEEE STD 17. Will we consider ourselves better off? Lukasik, S.J.; Internet Computing, IEEE Volume 4, Issue 1, Jan.-Feb. 2000 Page(s):47 - 49 Digital Object Identifier 10.1109/4236.815849 AbstractPlus | References | Full Text: PDF(648 KB) | IEEE JNL Rights and Permissions 18. Subject Index Image Processing, IEEE Transactions on Volume 9, Issue 12, Dec. 2000 Page(s):2140 - 2159 Digital Object Identifier 10.1109/TIP.2000.887984 AbstractPlus | Full Text: PDF(164 KB) | IEEE JNL Rights and Permissions 19. IEEE standard for Futurebus+, profile M (military). IEEE Std 896.5-1993 25 February 1994 Page(s):i AbstractPlus | Full Text: PDF(8752 KB) IEEE STD 20. An Integrated Framework for Dependable and Revivable Architectures U: **Processors** Weidong Shi; Lee, H.-H.S.; Falk, L.; Ghosh, M.; Computer Architecture, 2006. 33rd International Symposium on 17-21 June 2006 Page(s):102 - 113 Digital Object Identifier 10.1109/ISCA.2006.8 AbstractPlus | Full Text: PDF(536 KB) | IEEE CNF Rights and Permissions 21. Experiences with a Layered Approach to Local Area Network Design Ellis, G.; Dillon, S.; Stritter, S.; Whitnell, J.; Selected Areas in Communications, IEEE Journal on Volume 1, Issue 5, Nov 1983 Page(s):857 - 868 AbstractPlus | Full Text: PDF(1352 KB) IEEE JNL Rights and Permissions

^{22.} IEEE standard for a high performance serial bus

IEEE Std 1394-1995 30 Aug. 1996 AbstractPlus | Full Text: PDF(4648 KB) IEEE STD 23. Image and video coding-emerging standards and beyond Haskell, B.G.; Howard, P.G.; LeCun, Y.A.; Puri, A.; Ostermann, J.; Civanlar, M Bottou, L.; Haffner, P.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 8, Issue 7, Nov. 1998 Page(s):814 - 837 Digital Object Identifier 10.1109/76.735379 AbstractPlus | References | Full Text: PDF(904 KB) | IEEE JNL Rights and Permissions 24. Distributed software architecture of PEBB-based plug and play power ele Г Jinghong Guo; Celanovic, I.; Borojevic, D.; Applied Power Electronics Conference and Exposition, 2001. APEC 2001. Sixt Volume 2, 4-8 March 2001 Page(s):772 - 777 vol.2 Digital Object Identifier 10.1109/APEC.2001.912457 AbstractPlus | Full Text: PDF(480 KB) | IEEE CNF Rights and Permissions 25. The Magic WAND-functional overview Mikkonen, J.; Aldis, J.; Awater, G.; Lunn, A.; Hutchison, D.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 6, Aug. 1998 Page(s):953 - 972 Digital Object Identifier 10.1109/49.709455

AbstractPlus | References | Full Text: PDF(340 KB) | IEEE JNL

Rights and Permissions

View: 1-25 | 26-5

Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by inspec